Appln No.: 10/538,812 Amendment dated December 3, 2007

Reply to Office Action of September 11, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF THE CLAIMS:

 (Currently Amended) A fixture for insertion into a gypsum board wall to enable articles to be hung therefrom, comprising:

a Vee-shaped metal fixture having a first leg and a second leg, said first leg functioning as an anchor and said second leg functioning as a hanger,

said second leg terminating in a hook; and

said first leg being arcuate with a center of curvature substantially at the center of curvature of said hook.

(Previously presented) A method for inserting the fixture of Claim 1 into a gypsum board wall comprising the steps of:

> rotatably supporting the hook of said second leg against the wall; and driving said first leg into the wall along the arc of its curvature.

- (Canceled)
- (Currently Amended) A fixture for insertion into a gypsum board wall to enable articles to be hung therefrom, comprising:

a metal fixture having a first leg and a second leg which together form a

Vee;

said first leg functioning as an anchor for insertion into the wall and said second leg having a hook formed therein adjacent its terminus from which the articles may be hund:

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said first leg being arcuate with the center of curvature of its arc being at or near the base of the hook of said second leg.

- 5. (Currently Amended) The fixture of Claim 1 wherein the fixture is formed from a steel strip.
- 6. (Currently Amended) A method of securing a fixture in a gypsum board wall from which articles may be hung, comprising the steps of:

forming a metal hanger comprising a first leg and a second leg which together form a Vee:

forming a hook adjacent the terminus of the second leg from which articles may be hung;

forming the first leg into an arcuate shape with the center of curvature of its arc at or near the base of the hook of the second leg;

supporting the hook of the second leg against the wall at its desired location so as to enable the hanger to rotate toward the wall, and

driving the first leg into the wall while maintaining the hook at its desired location.

 (Original) The method of Claim 6 wherein the hanger is formed from a steel strip.